Docket No. 0505-0738P Art Unit: 2134

Page 4 of 22

CLAIM SET AS AMENDED

1. (Currently Amended) An electronic data management system for using electronic data mutually among a plurality of computer systems classified into at least two types of a first computer system and a second computer system, the first computer system and the second computer system being in communication with each other, the first computer system comprising:

reference characteristic value extraction means for extracting a reference characteristic value from a copy of electronic data attached with a reference characteristic value obtained from original electronic data;

comparison subject characteristic value calculating means for calculating a comparison subject characteristic value from the copied electronic data and/or and recopied electronic data recopied from the original electronic data; and

determining means for determining authenticity of the copied electronic data and/or_and_the recopied electronic data by comparing the reference characteristic value and the comparison subject characteristic value,

wherein the copied electronic data attached with a reference characteristic value is generated by and transmitted from the second computer system.

2. (Currently Amended) The electronic data management system according to claim 1,

wherein the <u>first</u> computer systems being classified into is a management computer system provided with the reference characteristic value extraction means, the comparison subject characteristic value calculating means, and the determining means, and

the second computer system is a managed computer system not belonging to the managing management computer system,

wherein the a source of the copied electronic data and/or the recopied electronic data is managed by the management computer system.

- 3. (Original) The electronic data management system according to claim 2, the computer management system being provided with reference characteristic value attaching means for attaching the reference characteristic value calculated based on the original electronic data to the original electronic data.
- 4. (Currently Amended) The electronic data management system according to claim 1, wherein each item of the original, the copied, and the recopied electronic data is electronic drawing data, and each characteristic

Application No. 09/754,376 Docket No. 0505-0738P Amendment dated February 18, 2005 Art Unit: 2134

Reply to Office Action of November 05, 2004 Page 6 of 22

value is a hash value calculated based on graphic information included in each

item of the electronic drawing data.

5. (Currently Amended) The electronic data management system

according to claim 2 claim 1, wherein each item of electronic data is electronic

drawing data, and each characteristic value is a hash value calculated based

on graphic information included in each item of electronic drawing data the

copied electronic data transmitted from the second computer system to the

first computer system is capable of being compared with three-dimensional

geometry of a manufactured product only by the first computer system.

6. (Currently Amended) The electronic data management system

according to claim 3 claim 1, wherein each item of electronic data is electronic

drawing data, and each characteristic value is a hash value calculated based

on graphic information included in each item of electronic drawing data the

copied electronic data transmitted from the second computer system to the

first computer system is compared with three-dimensional geometry of a

manufactured product by the first computer system.

7. (Currently Amended) The electronic data management system

according to claim 2,

wherein the management computer system is the computer system on a customer side for placing orders for manufacture of a product based on electronic drawing data, the electronic drawing data being the original electronic data,

wherein the managed computer system is the computer system on a manufacturer side for manufacturing the product ordered by the management computer system on the customer side, and

wherein the management computer system is on a customer side being provided with determination means for determining whether or not the product and the electronic drawing data coincide by comparing the electronic drawing data taken as the copied electronic data sourced from the management computer system on the customer side, and/or the electronic drawing data taken as the copied electronic data sourced from the managed computer system on a manufacturer side with the product delivered by the managed computer system—on—the—manufacturer—side, wherein—the—management computer system—is the computer system on the customer side for placing orders for manufacture of the product based on the electronic drawing data as the original electronic data, and the managed computer system is the computer system on manufacturer—side for manufacturing the product ordered by the computer system on the customer side and for delivering the product.

Art Unit: 2134 Page 8 of 22

8. (Currently Amended). The electronic data management system according to claim 3, wherein the management computer system is the computer system on a customer side for placing orders for manufacture of a product based on electronic drawing data, the electronic drawing data being the original electronic data,

wherein the managed computer system is the computer system on a manufacturer side for manufacturing the product ordered by the management computer system on the customer side, and

wherein the management computer system is on a customer side being provided with determination means for determining whether or not the product and the electronic drawing data coincide by comparing the electronic drawing data taken as the copied electronic data sourced from the management computer system on the customer side, and/or the electronic drawing data taken as the copied electronic data sourced from the managed computer system on a manufacturer side with the product delivered by the managed computer system on the manufacturer side, wherein the management computer system is the computer system on the customer side for placing orders for manufacture of the product based on the electronic drawing data as the original electronic data, and the managed computer system is the computer system-on-manufacturer side for manufacturing the product-ordered by the computer system on the customer side and for delivering the product.

Application No. 09/754,376 Docket No. 0505-0738P Art Unit: 2134

Amendment dated February 18, 2005

Reply to Office Action of November 05, 2004 Page 9 of 22

9. (Currently Amended) The electronic data management system

according to claim 1, wherein the reference characteristic value is encrypted

and embedded in the original, the copied, and the recopied electronic data.

10. (Currently Amended) The electronic data management system

according to claim 2 claim 1, wherein the reference characteristic value is

encrypted and embedded in the determining means determines the

authenticity of the recopied electronic data.

11. (Currently Amended) The electronic data management system

according to claim 3 claim 1, wherein the recopied electronic data is generated

by the first computer system.

12. (Canceled)

13. (Canceled)

14. (Currently Amended) The electronic data management system

according to claim 1, wherein the reference characteristic value is embedded in

Application No. 09/754,376 Docket No. 0505-0738P Amendment dated February 18, 2005 Art Unit: 2134

Amendment dated February 18, 2005
Reply to Office Action of November 05, 200

Reply to Office Action of November 05, 2004 Page 10 of 22

the original, the copied, and the recopied electronic data utilizing electronic

water-mark technology.

15. (Currently Amended) The electronic data management system

according to claim 2, wherein the reference characteristic value is embedded in

the original, the copied, and the recopied electronic data utilizing electronic

water-mark technology.

16. (Currently Amended) The electronic data management system

according to claim 3, wherein the reference characteristic value is embedded in

the original, the copied, and the recopied electronic data utilizing electronic

water-mark technology.

17. (Currently Amended) The electronic data management system

according to claim 4, wherein the reference characteristic value is embedded in

the original, the copied, and the recopied electronic data utilizing electronic

water-mark technology.

18. Canceled)

19. (Canceled)

Reply to Office Action of November 05, 2004

20. (Currently Amended) An electronic data management method for

storing original electronic drawing data and outputting the original electronic

drawing data as the drawing data of a manufactured product to be ordered

from a manufacturer, comprising the steps of:

providing a first computer system at a customer and a second computer

system at the manufacturer, the first and the second computer systems being

in communication with each other;

calculating a reference characteristic value in the first computer system

from graphic information of the original electronic drawing data in advance and

outputting the original electronic drawing data affixed with the a reference

characteristic value from the first computer system to the second computer

system of the manufacturer; and

determining in the first computer system whether or not either one or

both of the copied electronic drawing data received from the second computer

system and/or the and recopied electronic drawing data have/has have been

altered by comparing the reference characteristic value with the comparison

object original value.

21. (New) The electronic data management method according to claim

20, wherein the determining step includes the step of:

Docket No. 0505-0738P Application No. 09/754,376 Art Unit: 2134

Amendment dated February 18, 2005

Reply to Office Action of November 05, 2004

comparing the copied electronic drawing data received by the first

computer system and the manufactured product by a three-dimensional

geometry measuring process.

22. (New) The electronic data management method according to claim

20, wherein the determining step is capable of being performed only on the first

computer system, thereby determining the authenticity of the copied electronic

drawing data received from the second computer system.

23. (New) The electronic data management method according to claim

20, wherein the determining step is performed on the first computer system,

thereby determining the authenticity of the copied electronic drawing data

received from the second computer system.

24. (New) The electronic data management method according to claim

22, wherein the determining step is capable of being performed only on the first

computer system, thereby determining the authenticity of the recopied

electronic drawing data, the recopied data being generated on the first

computer system.

Page 12 of 22